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Sent via UPS

Mr. Jay Bento Santa Ana Fire Department 1439 South Broadway Santa Ana, California 92707

Subject:

Quarterly Site Status Report Submittal

Dear Mr. Bento:

July 14, 2005

On behalf of Atlantic Richfield Company, Delta Environmental Consultants, Inc. is submitting the enclosed Quarterly Site Status Report for the Second Quarter 2005. The enclosed quarterly report was prepared for the following ARCO Facility:

ARCO Facility No.

Location

206

302 West First Street, Santa Ana

If you have any questions regarding this project, please contact the undersigned at (949) 360-5795.

Sincerely,

DELTA ENVIRONMENTAL CONSULTANTS, INC.

Aaron Baird

Project Manager

Enclosure:

Atlantic Richfield Company Quarterly Site Status Report

cc:

Mr. Darrell Fah, Atlantic Richfield Company, La Palma, California

Ms. Valerie Jahn-Bull, CRWQCB-Santa Ana Region, Riverside, California

ATLANTIC RICHFIELD COMPANY QUARTERLY SITE STATUS REPORT SECOND QUARTER 2005 JULY 30, 2005

ARCO Facility No.:

206

Address:

302 West First Street, Santa Ana, California

Atlantic Richfield Co. Environmental Manager / Phone No.:

Darrell Fah / (714) 378-5105

Consulting Co. / Contact Person / Phone No.:

Delta Environmental / Aaron Baird / (949) 360-5795

Primary Agency / Contact Person / Regulatory ID No.:

Santa Ana Fire Department (SAFD) / Jay Bento

Other Agencies to Receive Copies: California Regional Water Quality Control Board -

Santa Ana Region / Valerie Jahn-Bull

WORK PERFORMED THIS QUARTER (Second 2005):

1. Submitted the first quarter 2004 Quarterly Site Status Report, dated April 26, 2004, to the SAFD.

2. Submitted the Addendum to Work Plan for Confirmation Soil Borings, dated June 2, 2005, to the SAFD.

WORK PROPOSED FOR NEXT QUARTER (Third 2005):

1. Received letter from the SAFD dated July 5, 2005, approving the Addendum to Work Plan for Confirmation Soil Borings.

2. Submit quarterly site status report to the SAFD.

3. Advance confirmation soil borings on August 9, 10, and 11, 2005.

 Upon receipt of soil analytical results, prepare report summarizing the results of the confirmation soil boring activities.

Current Phase of Project:

Post remediation assessment / Closure

Bulk Soil Removed to Date:

3.86 cubic yards

Hydrocarbons Recovered by SVE to Date:

17,838 pounds (1/3/05)

Permits for Discharge (No.):

Site Specific SCAQMD Permit No. F44491

Water Wells or Surface Waters within 2000':

Production wells SA-13 (scr 303-924'), SA-29 (scr 450-

1050'), and SA-33 (scr 425-935') appx 1,800' west

Approximate Depth to Groundwater:

80 - 100 feet

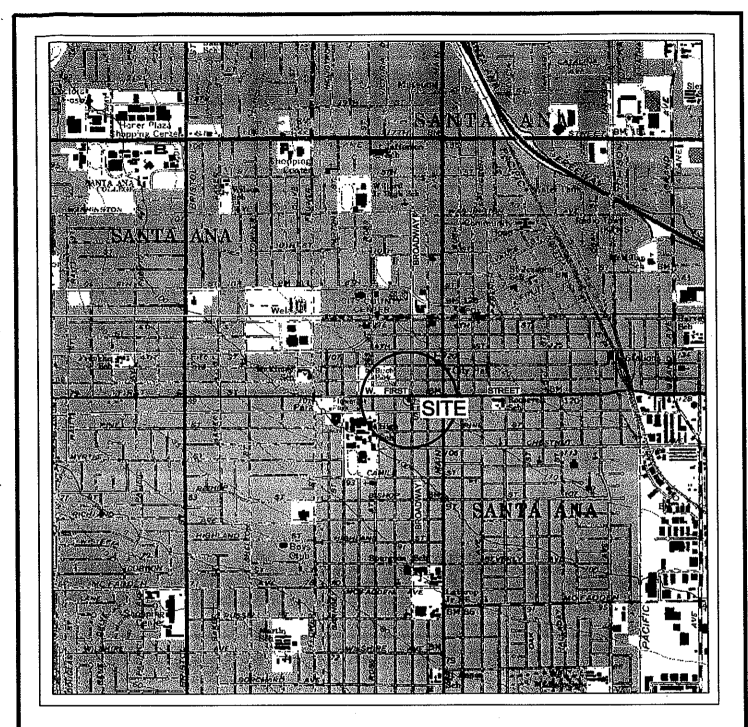
Groundwater Gradient:

Regional - southwest

Attachments:

Figure 1 - Site Location Map

Figure 2 - Site Map



GENERAL NOTES:
BASE MAP FROM 3-D TOPO QUADS
TUSTIN AND NEWPORT BEACH, CA. QUADRANGLE
7.5 MINUTE TOPOGRAPHIC MAP
1965
PHOTOREVISED 1981



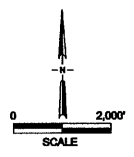


FIGURE 1

SITE LOCATION MAP ARCO FACILITY NO. 206 302 W. FIRST STREET SANTA ANA, CA.

PROJECT NO.		DRAWN BY
00725		K. MARTIN
FILE NO.		PREPARED BY
A0-725-03		A. BAIRD
DATE	REV.	REVIEWED BY
DAL JAN DS	n	



